



DRAFT September 27, 2004

NUKA Research & Planning Group, LLC.

Prince William Sound SCP: PPOR, Part One

PPOR-09 Sawmill Bay and Chenega Dock Physical and Operational Characteristics							
	D34 Chenega Ferry Dock	A32 West Sawmill Bay Anchorage	A33 East Sawmill Bay Anchorage				
Maximum Vessel Size		Light draft, up to 20,000 Gross Tons					
Contact	Chenega IRA-President- 907-573-5132	N/A					
Navigational Approach		Approach from the E.					
Minimum Water Depths	7 Fathoms at the dock face	6 Fathoms in the swing room	23 Fathoms in the swing room				
Maximum Water Depths	N/A	33 Fathoms in the swing room	45 Fathoms in the swing room				
Maximum Vessel Draft	40 ft.	25 ft.	60 ft.				
Swing Room/Dock Face	300 ft.	875 ft.	750 ft.				
Bottom Type	N/A	Rocky/Mud	Mud, Shells				
Docks/Piers	60° 03.73N 148° 00.80W	Nearest-D34 Chenga Dock-2 nm.	Nearest- D34 Chenga Dock-1 nm.				
Moorings		Nearest M30 Port Etches-51nm					
Anchorages	Nearest-A33 EastSawmill Bay-1 nm.	60° 03.19N 148° 03.17W	60° 03.50N 148° 02.23W				
Firefighting Anchorages	N	Nearest identified-A31 Macleod Harbor-22 nm.					
Grounding Sites	Nea	Nearest identified-G64 Constantine Harbor-49 nm.					
Prevailing Winds		NE. (Oct-April), SW. (May-Sept.)					
Currents		Negligible					
Tides	Mean High Water 1	Mean High Water 11.1(Higher 12.1) , Mean Low Water 1.5 (Lower -6.0) at Latouche					
Sea Conditions		Sheltered from extreme sea conditions					
Shelter from Severe Storms		Sheltered from extreme severe storms					
Fog		Fog can occur during any season					
Ice		None					

PPOR-09 Sawmill Bay and Chenega Dock Site Considerations						
	A-32 West Sawmill Bay Anchorage	A-33 East Sawmill Bay Anchorage	D-34 Chenega Ferry Dock			
Human Health and Safety Considerations						
Communities – distances/population	Chenega Bay-2nm./pop. 35	Chenega Bay-1nm./pop. 35	Chenega Bay-0.0nm./pop. 35			
Natural Resources Considerations						
Fish and Wildlife	Waterfowl concentration, bald eagle nests, spawning salmon, sea otters, seabirds, seals					
Threatened & Endangered Species	None noted					
Sensitive Areas	No high priority sites					
Other Stakeholder Considerations						
Fisheries	Purse seine - Salmon					
Mariculture	Armin F. Koernig Salmo	Oyster farm				
Subsistence	Important subsistence area for Chenega Bay residents					
Historic Property	Needs to be determined by FOSC Historic Properties Specialist					
Tourism/Recreation	None noted					
Public Facilities/Parks	State Marine Park: Horseshoe Bay, Latouche Island: 4nm					
Private Facilities	Private facilities exist within Chenega Bay					
Response and Salvage Resources Conside	rations					
Can Vessel be Boomed?		Yes				
Geographic Response Strategies	Hatchery protection plan may be found in the Prince William Sound Tanker Contingency Plan					
Closest Alternative Place of Refuge	PPOR-09 D-34 Che	nega Ferry Dock: 1nm	PPOR-09 A-32 West Sawmill Bay Anchorage: 1nm			

PPOR-09 Sawmill Bay and Chenega Dock Stakeholders								
	Contact	Number	Address	E-mail				
U.S. Department of Agriculture, US Forest Service	CNF EVOS Liaison/ Subsistence Coordinator	(907)743-9521	3301 C Street, ste. 300 Anchorage, AK 99503	szemke@fs.fed.us				
Department of the Interior	Regional Environmental Assistant	(907)271-5011	1689 C Street Anchorage, AK 99501	douglas_mutter@ios.doi.gov				
National Marine Fisheries Service/ NOAA	Protected Resources Biologist	(907)271-3023	222 West 7th Ave. #43 Anchorage, AK 99513	brad.smith@noaa.gov				
State of Alaska Department of Natural Resources	Natural Resource Manager	(907)269-8548	550 West 7th Ave. Anchorage, AK 99504	samm@dnr.state.ak.us				
Alaska Department of Fish & Game	Habitat Biologist	(907)267-2338	333 Raspberry Road Anchorage, AK 99518	mark_fink@fishgame.state.ak.us				
Chenega IRA Council	Environmental Department	(907)573-5476	P.O. Box 8079 Chenega Bay, AK 99574	chenegaepa@aol.com				
Prince William Sound Regional Citizens Advisory Council	Executive Director	(907)277-7222	3709 Spenard Rd. Anchorage, AK 99503	devens@pwsrcac.org				
Alyeska Pipeline Service Company	SERVS Duty Officer	(907)834-6901	P.O. Box 196660 Anchorage, AK 99519	alyeskamail@alyeska-pipeline.com				
Prince William Sound Aquaculture Corporation	Chairman	(907)424-7106	P.O. Box 1110 Cordova, AK 99574	ej3d@ctcak.net				
For Native allotments, contact the Department of the Interior	Regional Environmental Assistant	(907)271-5011	1689 C Street Anchorage, AK 99501	douglas_mutter@ios.doi.gov				
For private landowners, contact the Alaska State Lands, Valdez Recorders Office	District Recorder	(907)835-3153	Box 2023 Valdez, AK 99686					

NOTE: In the final version of this document, the contact information will be included in Part One of the SCP and that part will be referenced in this section.

Draft for workgroup review. 9/27/04 NUKA Research & Planning Group, LLC.